

Dialog eLink: Order File History

Catheter for re-positioning vein filter - has stainless steel hook and tubular extractor into which filter can be drawn

Patent Assignee: SCIT SC

Inventors: BERGONZONI R

Patent Family (1 patent, 1 country)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
FR 2616666	A	19881223	FR 19878709	A	19870622	198907	B

Priority Application Number (Number Kind Date): FR 19878709 A 19870622

Patent Details

Patent Number	Kind	Language	Pages	Drawings	Filing Notes
FR 2616666	A	FR	7	4	

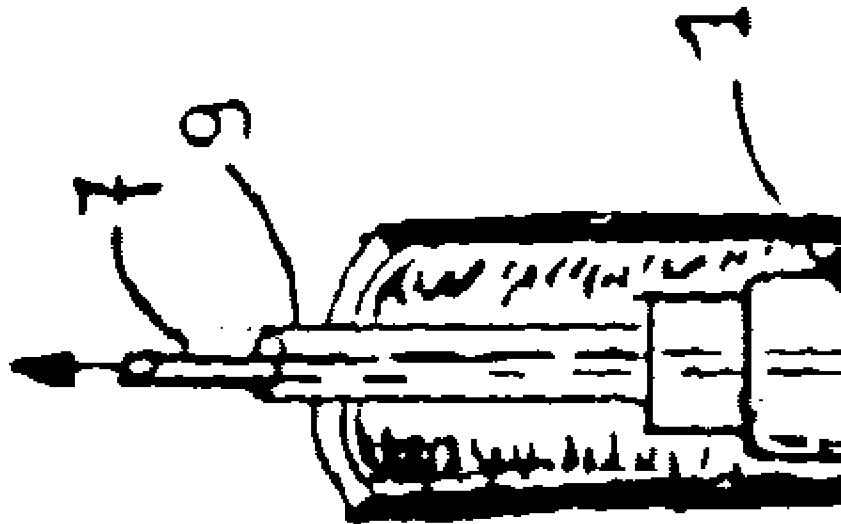
Alerting Abstract: FR A

The catheter to extract and re-position a Greenfield filter in a vein, comprises a stainless steel rod (7) with a hook-shaped end (6) which is guided along the vein by a catheter tube (9) and passing through an extractor tube (1).

Inserted above the filter (3), the hook can be engaged with its cap (5) and lift the filter into the extractor tube (1), allowing it to be removed or re-positioned. The outer distal end of the extractor can be made oval in shape to make it more convenient for introducing into a jugular vein.

ADVANTAGE - More convenient filter re-positioning, without major surgery.

Main Drawing Sheet(s) or Clipped Structure(s)



International Classification (Additional/Secondary): A61M-001/34, A61M-025/00

Original Publication Data by Authority

France

Publication Number: FR 2616666 A (Update 198907 B)

Publication Date: 19881223

Assignee: SCIT SC (SCIT-N)

Inventor: BERGONZONI R

Language: FR (7 pages, 4 drawings)

Application: FR 19878709 A 19870622 (Local application)

Original IPC: A61M-1/34 A61M-25/00

Current IPC: A61M-1/34 A61M-25/00

Current ECLA class: A61F-2/01

Current ECLA ICO class: K61F-2:01B

Derwent World Patents Index

© 2009 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 4687352